



U.S. Department of Defense
Sae Schatz, Ph.D.

Area of Expertise



Mission/Vision/Goals



Current Projects/Focus



Challenges



Area of Expertise

- R&D for distributed learning modernization
- Distributed learning policy and technical guidelines
- Implementation support and cross-coordination

Mission/Vision/Goals



Current Projects/Focus



Challenges



Area of Expertise

- R&D for distributed learning modernization
- Distributed learning policy and technical guidelines
- Implementation support and cross-coordination

Mission/Vision/Goals

- Bridge across defense and other Federal agencies
- Encourage collaboration
- Facilitate interoperability
- Promote best practices for using distributed learning

Current Projects/Focus



Challenges



Area of Expertise

- R&D for distributed learning modernization
- Distributed learning policy and technical guidelines
- Implementation support and cross-coordination

Mission/Vision/Goals

- Bridge across defense and other Federal agencies
- Encourage collaboration
- Facilitate interoperability
- Promote best practices for using distributed learning

Current Projects/Focus

- **Digital Learning Modernization**
- Interoperability
- Learning analytics
- Learning science (e.g., at scale)
- Defense/Coalition policy
- Coordination

Challenges



Area of Expertise

- R&D for distributed learning modernization
- Distributed learning policy and technical guidelines
- Implementation support and cross-coordination

Mission/Vision/Goals

- Bridge across defense and other Federal agencies
- Encourage collaboration
- Facilitate interoperability
- Promote best practices for using distributed learning

Current Projects/Focus

- **Digital Learning Modernization**
- Interoperability
- Learning analytics
- Learning science (e.g., at scale)
- Defense/Coalition policy
- Coordination

Challenges

- Moving from Web 2.0 to Web 3.0
- Overcoming “bad” DL impressions
- Explaining technology to leaders
- Quantifying investments
- “Too many cooks” (complexity)
- Divided attention across too many component topics and technologies

